PACIFIC STEEL & RECYCLING ARENA FACADES REMODEL

400 3rd Street Northwest GREAT FALLS, MONTANA, 49404

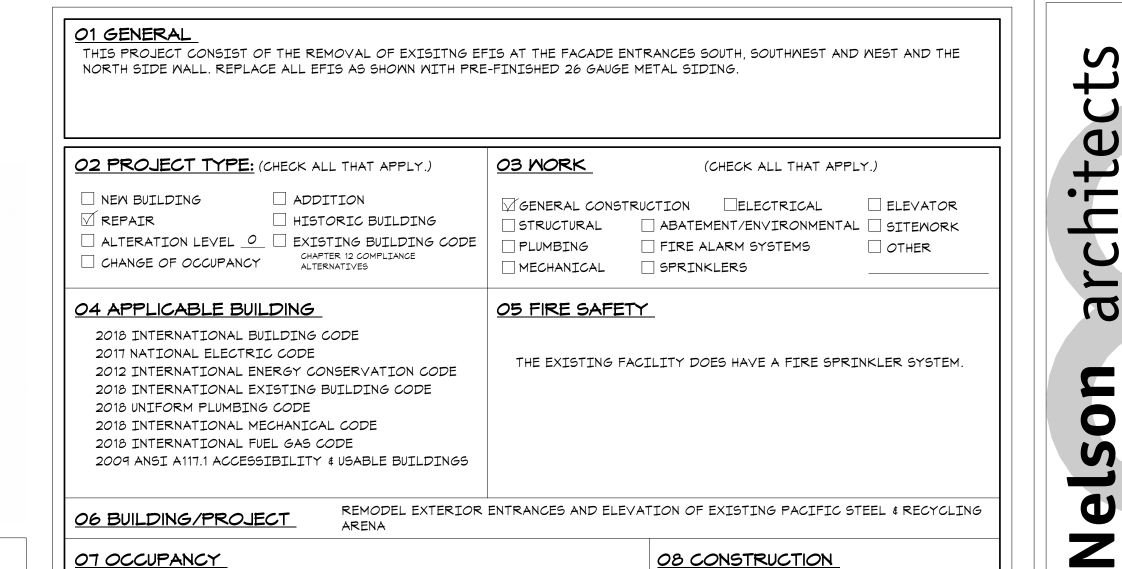


	GENERAL PROJECT NOTES
NOTE #	DESCRIPTION
1	GENERAL CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS OF EXISTING BUILDING.
2	THE TERM "CONTRACTOR" REFERS TO THE GENERAL CONTRACTOR UNLESS OTHERWISE NOTED.
3	ALL SHOP DRAWING DIMENSIONS TO BE CHECKED AND VERIFIED IN THE FIELD BY THE CONTRACTOR WHO WILL BE RESPONSIBLE FOR SAME.
4	GENERAL CONTRACTOR IS RESPONSIBLE FOR PATCHING OF ALL HOLES OR DAMAGE ENCOUNTERED IN WORK DONE BY HIMSELF OR ANY OTHER TRADE OR CONTRACTOR.
5	GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE REPAIR AND REFINISHING OF ALL WORK TO MATCH EXISTING CONDITIONS AS A RESULT OF NECESSARY CUTTING, PATCHING, OR DEMOLITION BY ALL TRADES WHILE PERFORMING THE WORK.
6	GENERAL CONTRACTOR TO PROVIDE ALL REQUIRED BLOCKING, ANCHORAGES FOR ACCESSORIES.
7	CONSTRUCTION LIMIT LINE IS APPROXIMATE, ACCESS TO OTHER AREAS AS REQUIRED BY WORK IS ACCEPTABLE BY APPROVAL OF ARCHITECT AND OWNER.
8	IN GENERAL, REPETITIVE FEATURES DRAWN TO MORE THAN ONE SCALE ARE SHOWN IN FULL ONLY ONCE AND REPETITIONS ARE NOT COMPLETED IN EVERY DETAIL AS SHOWN IN ORIGINAL INSTANCE.
9	DETAILS WHICH OCCUR BOTH RIGHT AND LEFT HAND ARE SHOWN ONLY ONCE.
10	PARTITIONS ARE LOCATED BY ONE OF THE FOLLOWING METHODS: A). WHERE POSSIBLE, BY RELATIONSHIP ADJACENT TO STRUCTURE. B). TYPICAL RELATIONSHIP TO LARGE SCALE DETAILS. C). BY DIMENSION FROM STRUCTURE OR PARTITION ALREADY LOCATED.
11	WHERE CONDITION OF FINISH ARISES THAT NO DETAIL OR NOTE COVERS, MATCH DETAILS TO EXISTING SITUATION OF SIMILAR CONDITION.
12	ALL PENETRATIONS THROUGH WALLS ARE TO BE CLOSED TIGHT AROUND PENETRATION. CONTRACTOR TO COORDINATE.
13	ALL EXISTING ELECTRICAL CONDUIT TO BE INSTALLED TIGHT TO STRUCTURE WHERE POSSIBLE IN ALL INSTANCES IF APPLICABLE.
14	NO MATERIALS OR TOOLS MAY BE LEFT IN SPACES NOT REQUIRING WORK. ANY DIRT OR MATERIALS DROPPED ENROUTE TO WORK AREAS MUST BE CLEANED IN EXISTING BUILDING DAILY.
15	DAMAGE TO EXISTING: ANY AND ALL DAMAGES CAUSED BY THE CONTRACTOR AND/OR PEOPLE UNDER DIRECT SUPERVISION OF THE CONTRACTOR SHALL BE REPLACED AND/OR REPAIRED AT CONTRACTOR'S EXPENSE WITH NO COST

INFRACTION ON THE OWNER.

GENERAL ABBREVIATIONS					
ABBREVIATION DESCRIPTION					
AB	ANCHOR BOLT				
ABI	ALTERNATE BID ITEM				
AC	ACOUSTICAL				
ACCESS	ACCESSIBLE				
ACT	ACOUSTICAL CEILING TILE				
ADJ	ADJUSTABLE				
ALT	ALTERNATE				
ARCH	ARCHITECT(URAL)				
BLDG	BUILDING				
BLKG	BLOCKING				
BM	BENCH MARK				
BIM	BUILDING INFORMATION MODELING				
B <i>0</i> 5	BOTTOM OF STRUCTURE				
B0	BOTTOM OF				
CAB	CABINET				
CJ	CONTROL JOINT				
CLG	CEILING				
COL	COLUMN				
CONC	CONCRETE				
CONST	CONSTRUCTION				
CONT	CONTINUOUS				
CONTR	CONTRACTOR				
CPT	CARPET				
DEMO	DEMOLISH, DEMOLITION				
DF	DRINKING FOUNTAIN				
DIA	DIAMETER				
DIM	DIMENSION				
DTL	DETAIL				
DMG	DRAMING				
ELEV	ELEVATION				
EQ	EQUAL				
EST	ESTIMATE				
EXIST	EXISTING				
EXP	EXPOSED				
EXPJT	EXPANSION JOINT				
EXT	EXTERIOR				
FA	FIRE ALARM				
FBO	FURNISHED BY OWNER				
FD	FLOOR DRAIN				
FE	FIRE EXTINGUISHER				
FEC	FIRE ALARM CABINET				
FIN	FINISH (ED,ING)				
FLR	FLOOR				
FO	FACE OF				
FOC	FACE OF CONCRETE				
F <i>O</i> 5	FACE OF STUD				
FP	FIRE PROOF				
FR	FIRE RATED				
FRP	FIBERGLASS REINFORCED PLASTIC				
FTG	FOOTING				
FUR	FURRED (ING)				
GA	GAUGE				
GT	GENERAL CONTRACTOR				
GMB	GYPSUM WALL BOARD				
HC	HOLLOW CORE				
НМ	HOLLOM METAL				
HOR	HORIZONTAL				
HTG	HEATING				
HVAC	HEATING VENTILATION AIR CONDITIONING				
INCL	INCLUDED				
ID	INSIDE DIAMETER				
INSUL	INSULATION				
INT	INTERIOR				
JT	TAIOL				

	ON DECORDINA
ABBREVIATI	ON DESCRIPTION
LAV	LAVITORY
MAT'L	
	MATERIAL(S)
MAX	MAXIMUM
MBR	MEMBER
MECH	MECHANICAL (DMGS,SPECS)
MFR	MANUFACTURER
MIN	MINIMUM
MISC	MISCELLANEOUS
MTL	METAL
NIC	NOT IN CONTRACT
NOM	NOMINAL
NTS	NOT TO SCALE
00	ON-CENTER
OPNG	OPENING
OPP	OPPOSITE
	1
05	OUTSIDE DIAMETER
0/	OVER
0501	OWNER SUPPLIED CONTRACTOR
000	INSTALLED
0501 	OWNER SUPPLIED OWNER INSTALLED
PT	PAINT
PLAM	PLASTIC LAMINATE
PLY	GENERALPLYWOOD
PRE-FIN	PREFINISHED
PVC	POLYVINYL CHLORIDE
QTY	QUANTITY
RB	RUBBER BASE
REF	REFERENCE
REINF	REINFORCE (ED,ING)
REV	REVISION
RO	ROUGH OPENING
5C	SOLID CORE
SCM	SOLID CORE WOOD
SCHED	SCHEDULE
SHT	SHEET
SIM	SIMILAR
SPEC'D	SPECIFIED
SPEC	SPECIFICATIONS
5Q	SQUARE
STD	STANDARD
STOR	STORAGE
STRUCT	STRUCTURAL (DMGS, SPECS)
SYS	SYSTEM
57	SHEET VINYL
TD	TRENCH DRAIN
TEL	TELEPHONE
T&G	TONGUE AND GROOVE
TOM TO	TOP OF WALL
TO	TOP OF
TYP	TYPICAL
UNFIN	UNFINISHED
UNO	UNLESS NOTED OTHERWISE
√ B	VAPOR BARRIER
VCT	VINYL COMPOSITE TILE
VER	VERIFY
VERT	VERTICAL
VIF	VERIFY IN FIELD
MC	WATER CLOSET
MD	WOOD
M/D	WASHER AND DRYER
MB	MOOD BASE
MH	MATER HEATER
W/	MITH



TYPE III

TYPE IV

TYPE V-A

TYPE V-B

TYPE I-A

TYPE I-B

TYPE II-A

☐TYPE II-B

SHEET INDEX				
SHEET #	SHEET NAME			
CVR	COVER SHEET			
SP1.1	SITE PLAN			
A1.1	NORTH ELEVATION, ROOF PLAN AND SECTION			
A1.2	WEST ENTRANCE - ELEVATIONS, ROOF PLAN AND SECTION			
A1.3	SOUTHWEST ENTRANCE - ELEVATIONS, ROOF PLAN AND SECTION			
A1.4	SOUTH ENTRANCE - ELEVATIONS, ROOF PLAN AND SECTION			
A1.5	SECTION DETAILS			

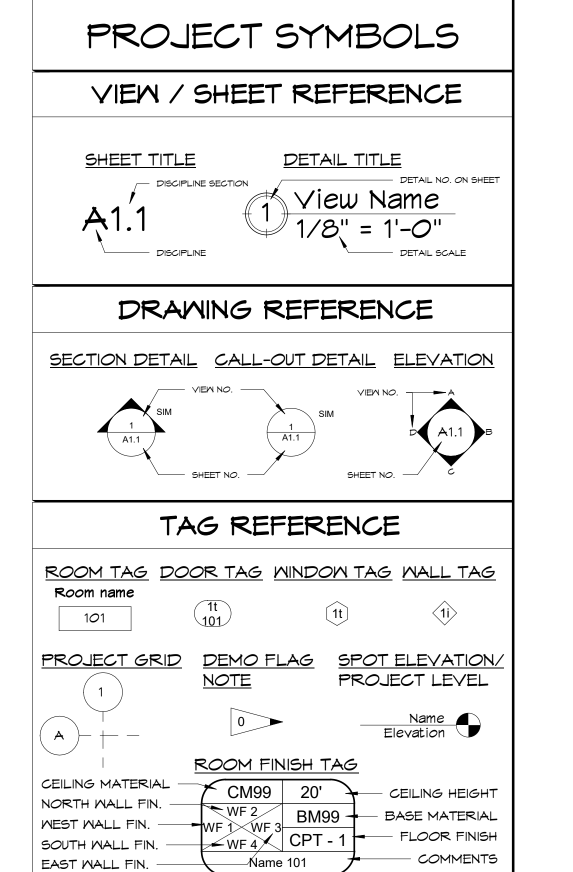
☐ HIGH HAZARD _____ ☐ RESIDENTIAL

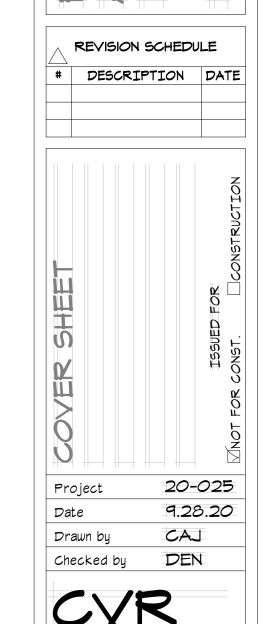
_____ INSTITUTIONAL ____ STORAGE

 \square EDUCATIONAL $____$ \square MERCANTILE $___$ \square UTILITY/MISC, $_$

FACTORY & INDUSTRIAL _

PROJECT TEAM OWNER: CASCADE COUNTY, MONTANA GREAT FALLS, MONTANA 59404 ARCHITECTURAL: NELSON ARCHITECTS, LLC 621 2ND AVENUE NORTH GREAT FALLS, MONTANA 59401 P: 406-727-3286 CONTACT: DALE NELSON, PRINCIPAL DALE NELSON, PROJECT ARCH SCOTT KELLER, CONSTRUCTION MANAGER





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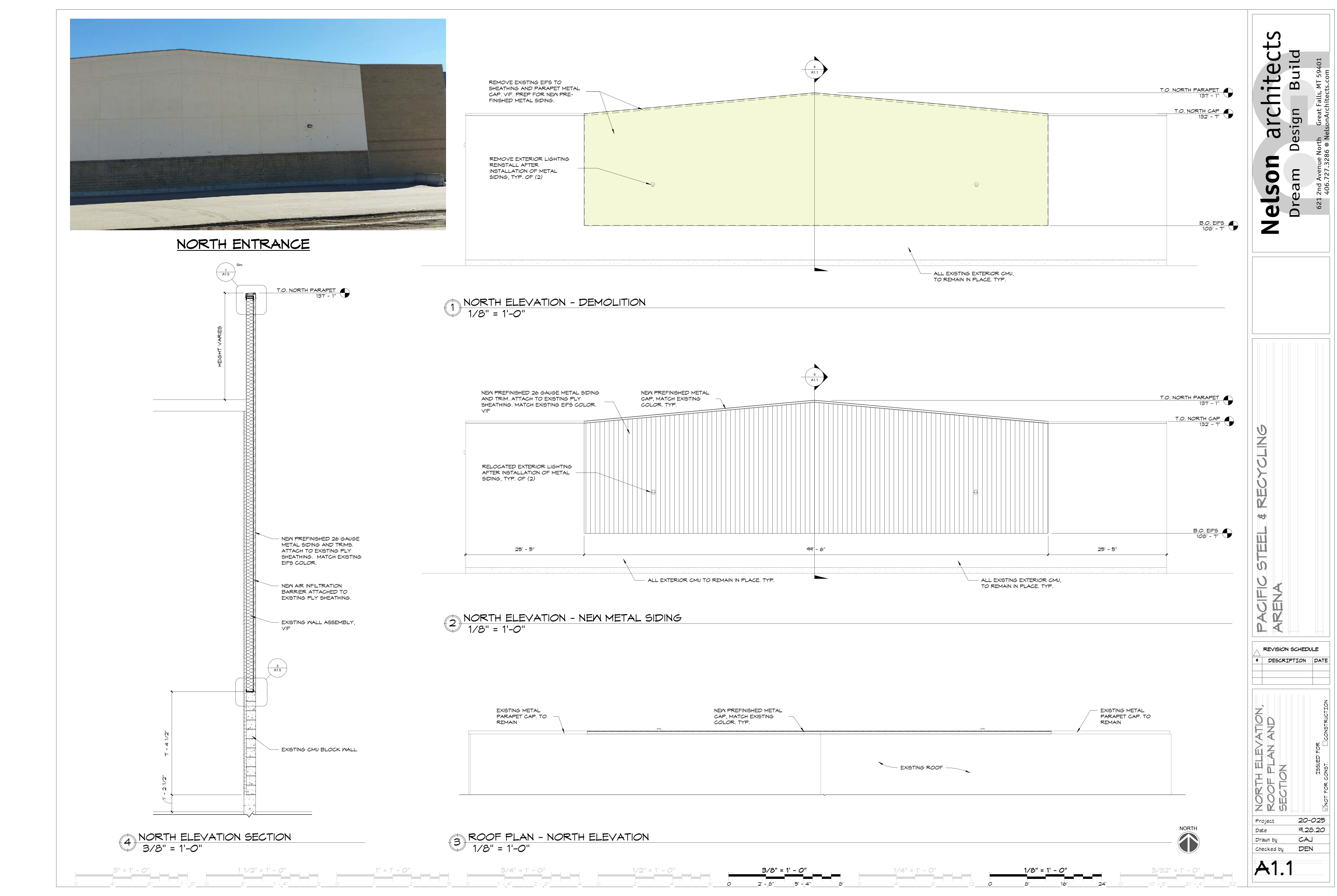
PACIFIC STEEL ARENA

CLING

REVISION SCHEDULE # DESCRIPTION DATE 20-025 Project Date 9.28.20 CAJ Drawn by
Checked by

SP1.1

DEN

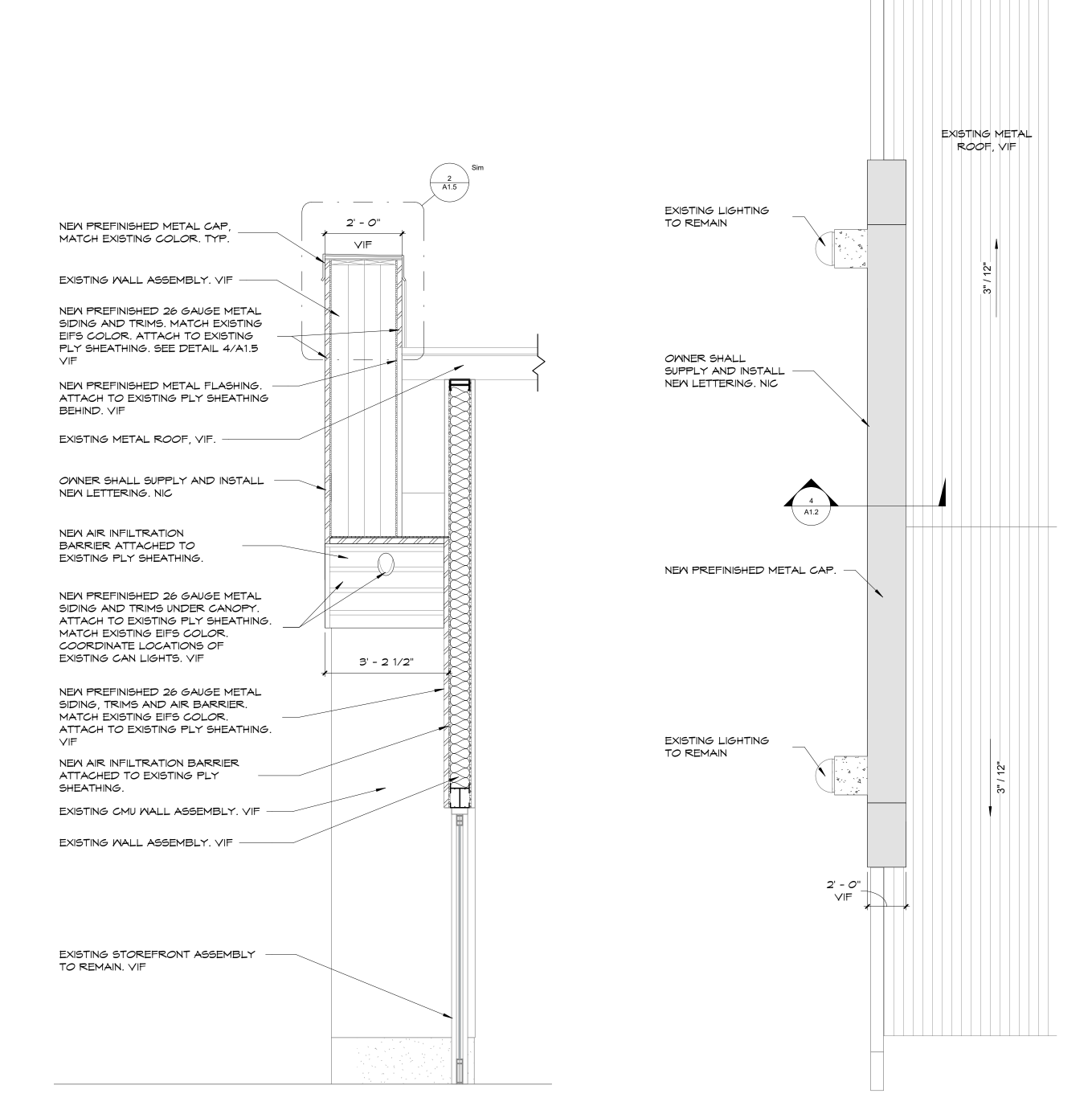


NORTH

20-025 Project

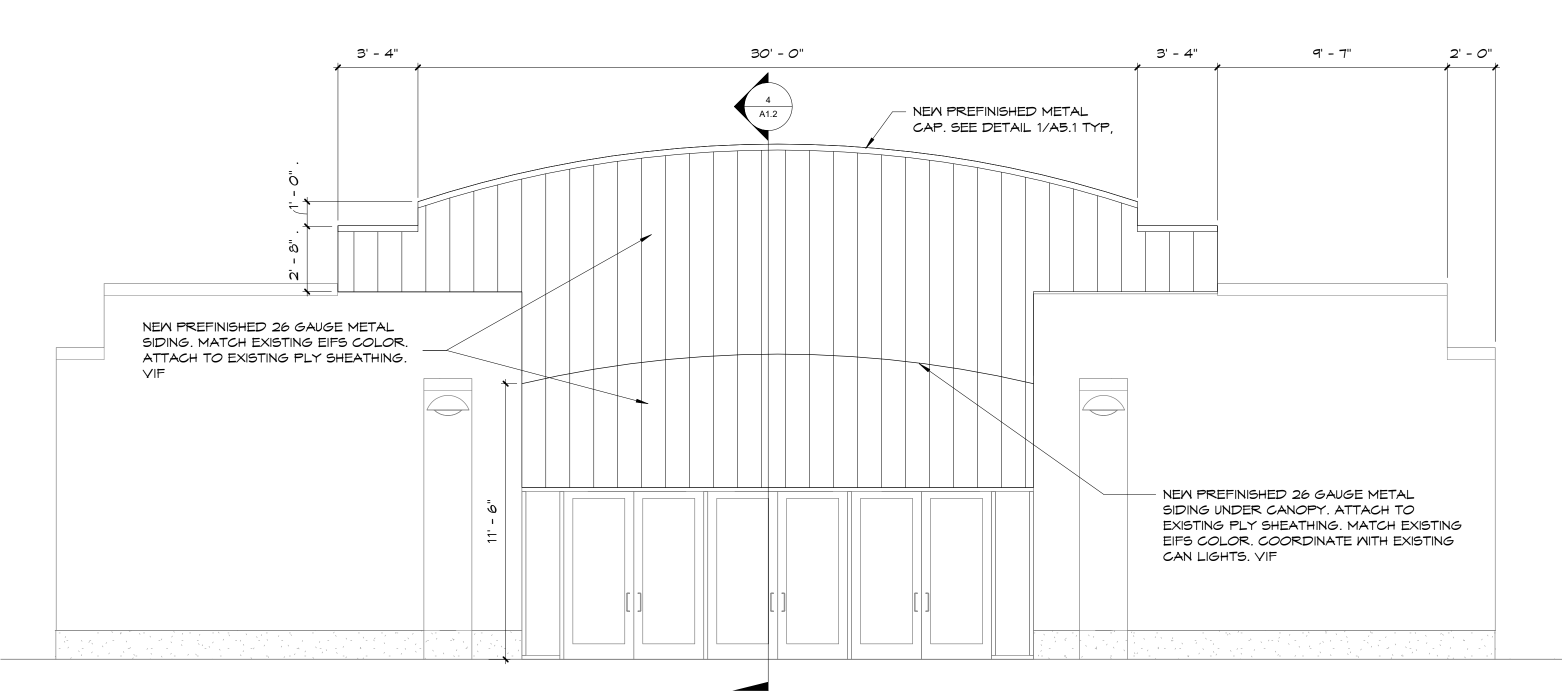
9.28.20 Date CAJ Drawn by Checked by

MEST ENTRANCE



REMOVE ALL EXISTING EIFS TO SHEATHING, FRONT, TOP, SIDES AND REMOVE ALL SURFACE LETTERING.
 TURN ALL LETTERING OVER TO
 OWNER. OWNER SHALL SUPPLY AND
 INSTALL NEW LETTERING. BACK. VIF. PREP FOR NEW PRE-FINISHED METAL SIDING. - ALL EXTERIOR CMU, CONCRETE AND LIGHTING TO REMAIN IN PLACE. TYP. - EXISTING STOREFRONT ASSEMBLY TO REMAIN

MEST ENTRANCE ELEVATION - DEMOLITION 1/4" = 1'-0"

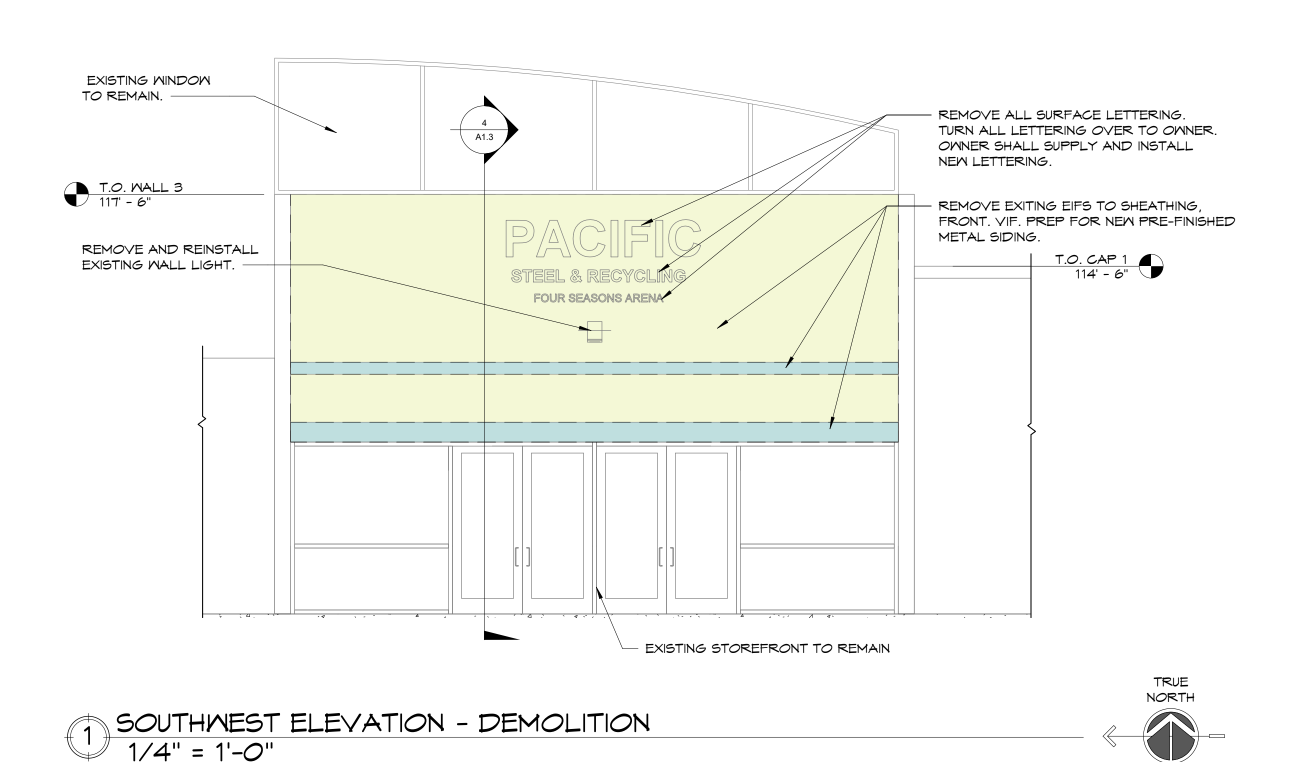


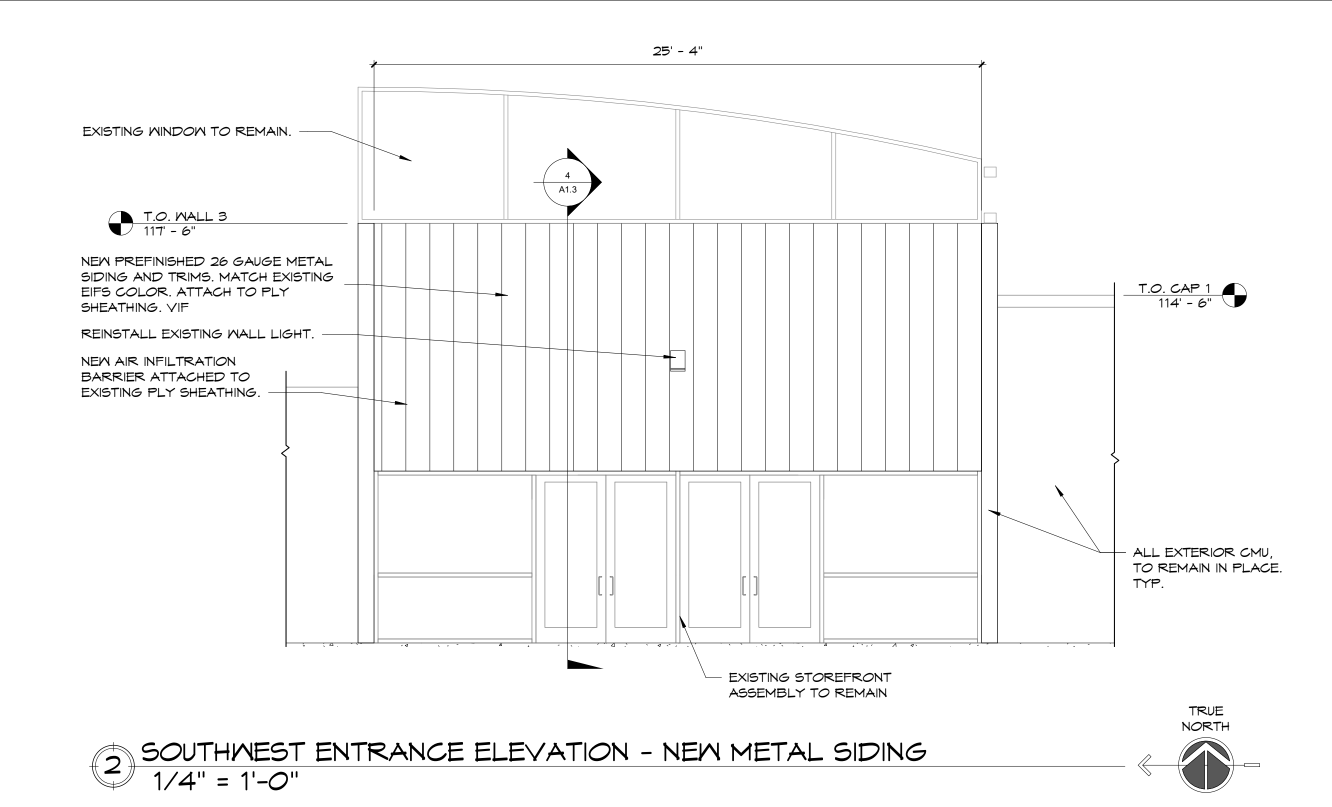
MEST ENTRANCE ELEVATION - NEW METAL SIDING 1/4" = 1'-0"

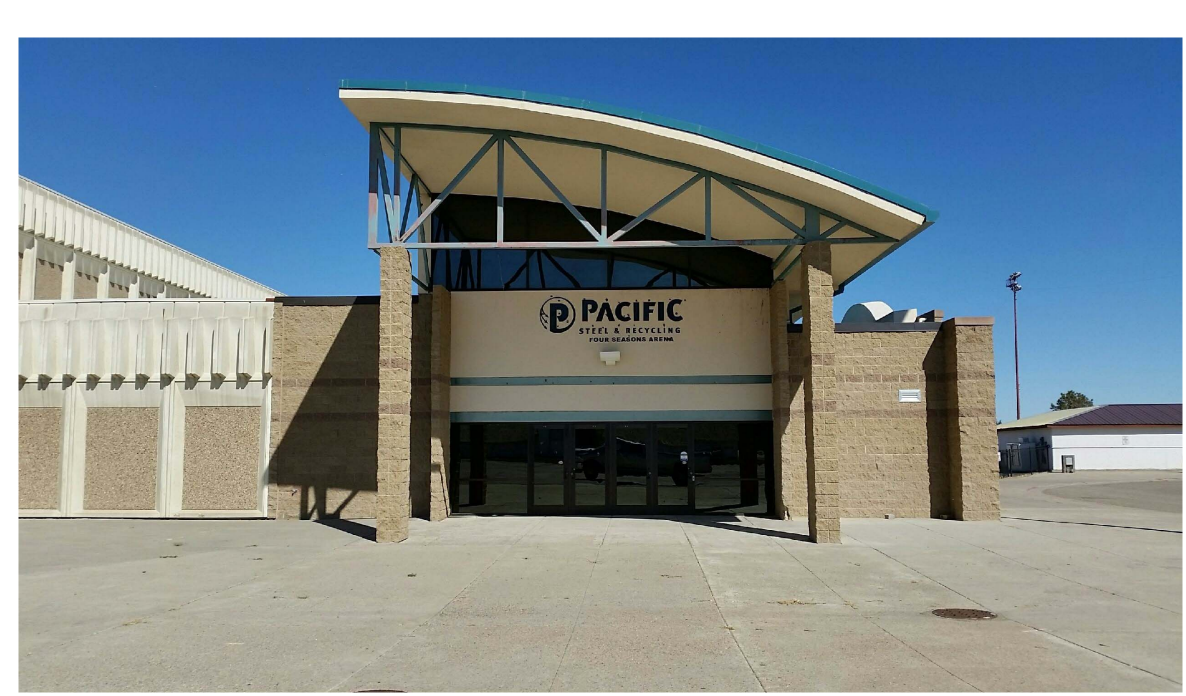
WEST ENTRANCE SECTION

1/2" = 1'-0"

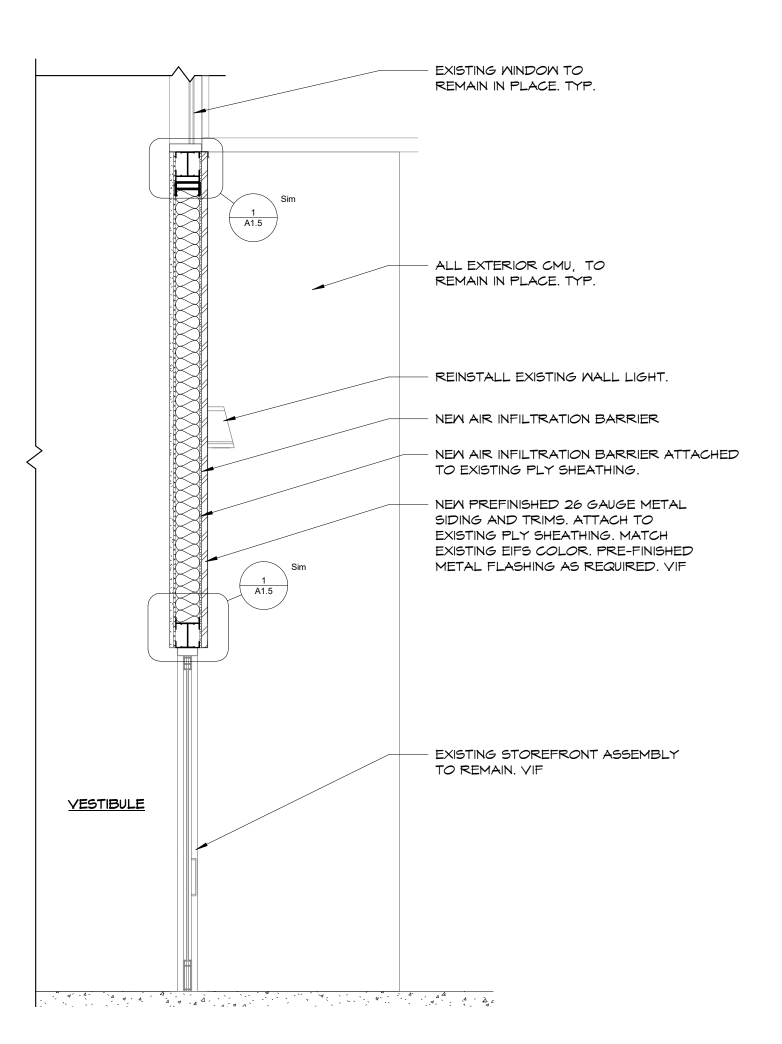




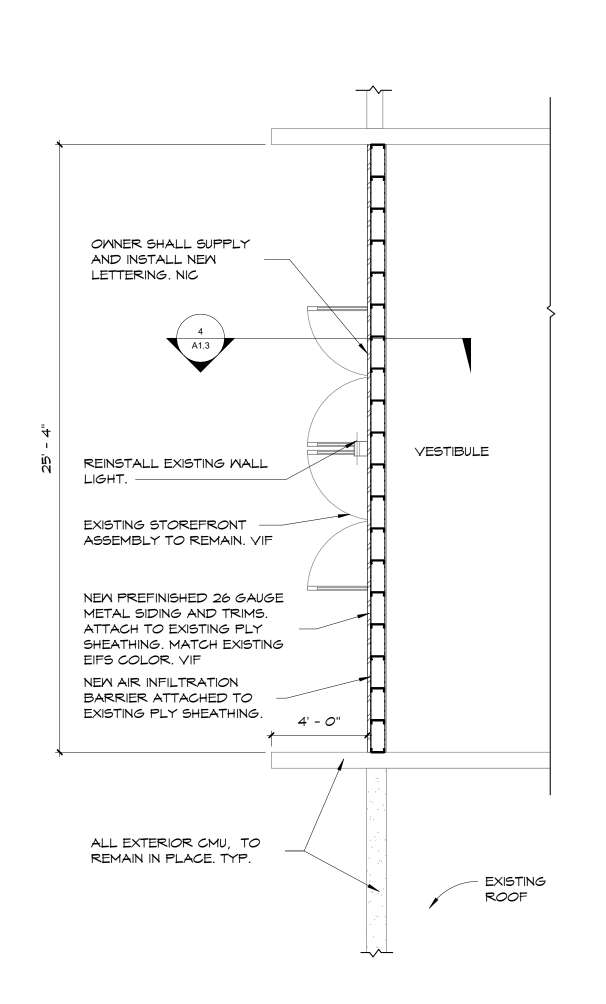




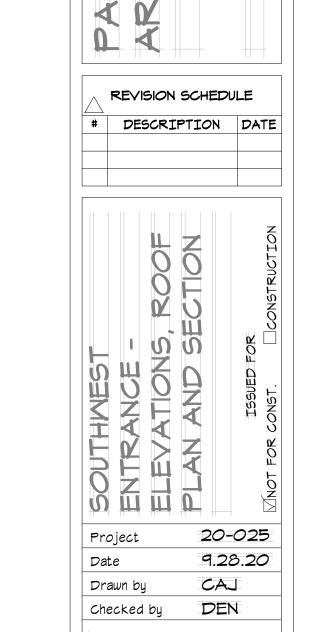
SOUTHWEST ENTRANCE



SOUTHWEST ENTRANCE SECTION







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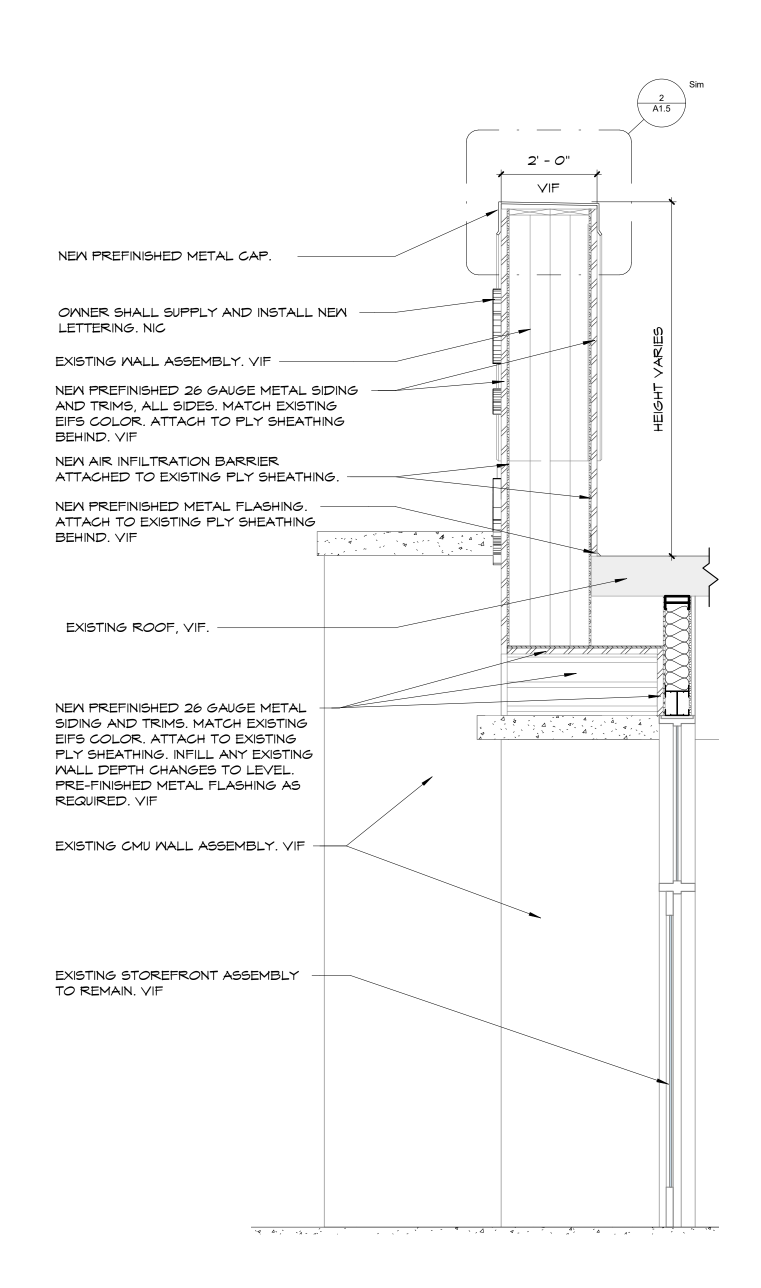
Dream

Son

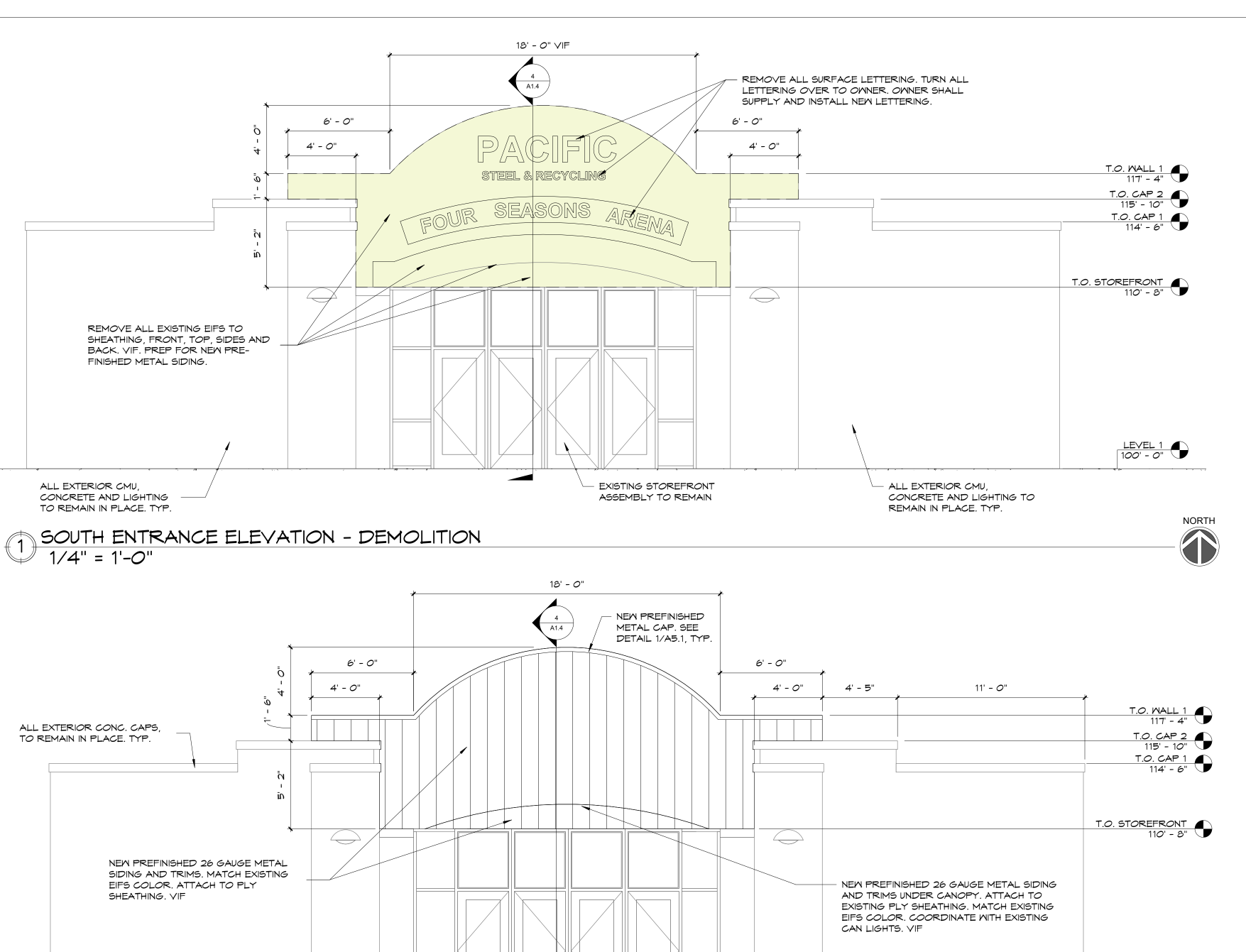
P

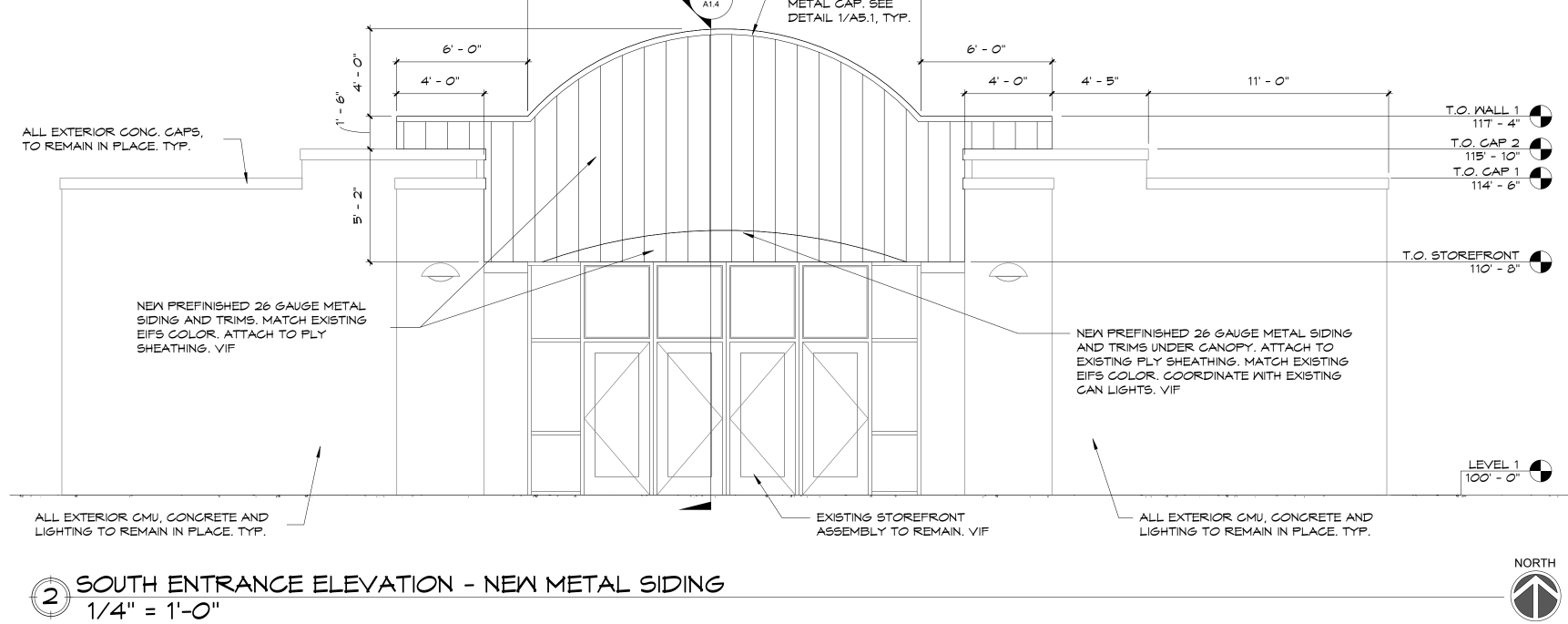


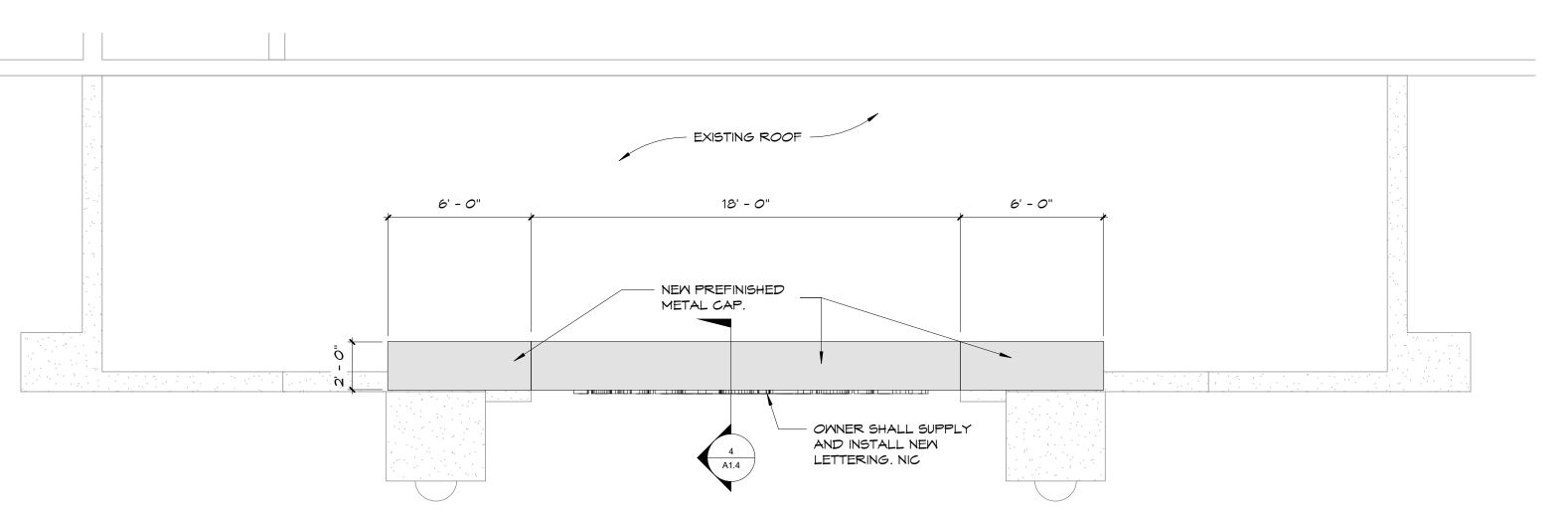
SOUTH ENTRANCE



SOUTH ENTRANCE SECTION







ROOF PLAN - SOUTH ENTRANCE

20-025 Project 9.28.20 Date CAJ Drawn by Checked by

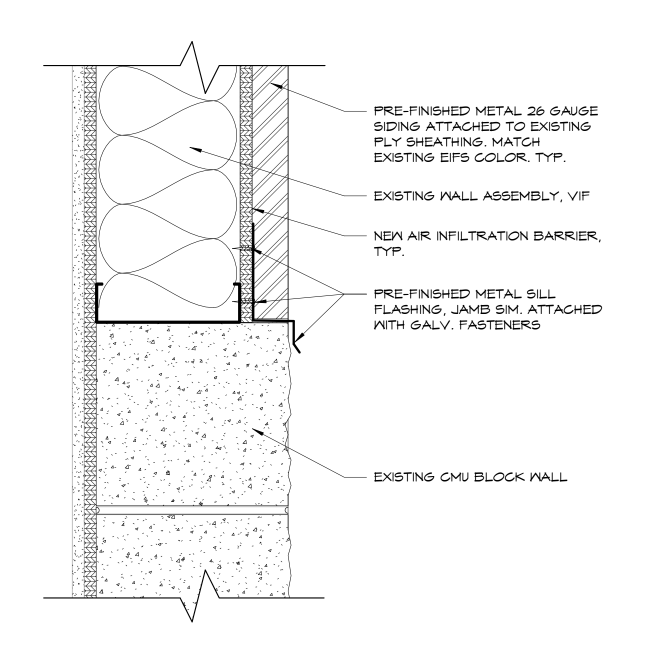
REVISION SCHEDULE

DESCRIPTION DATE

00

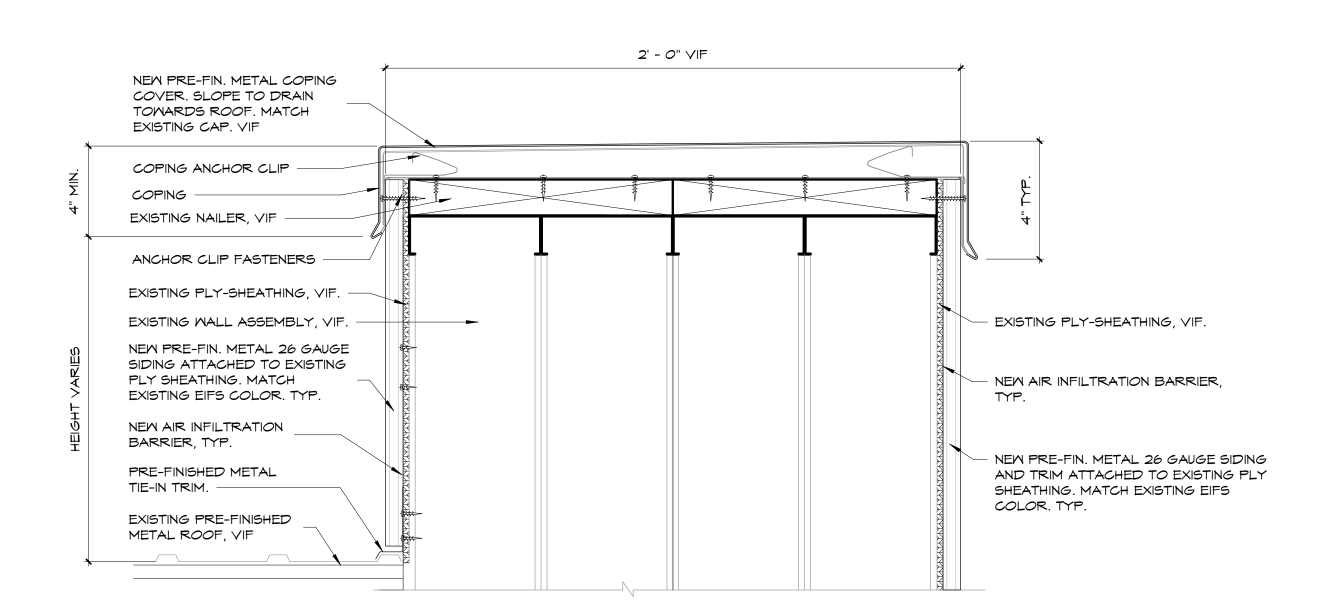
Dre

1/2" = 1' - 0"

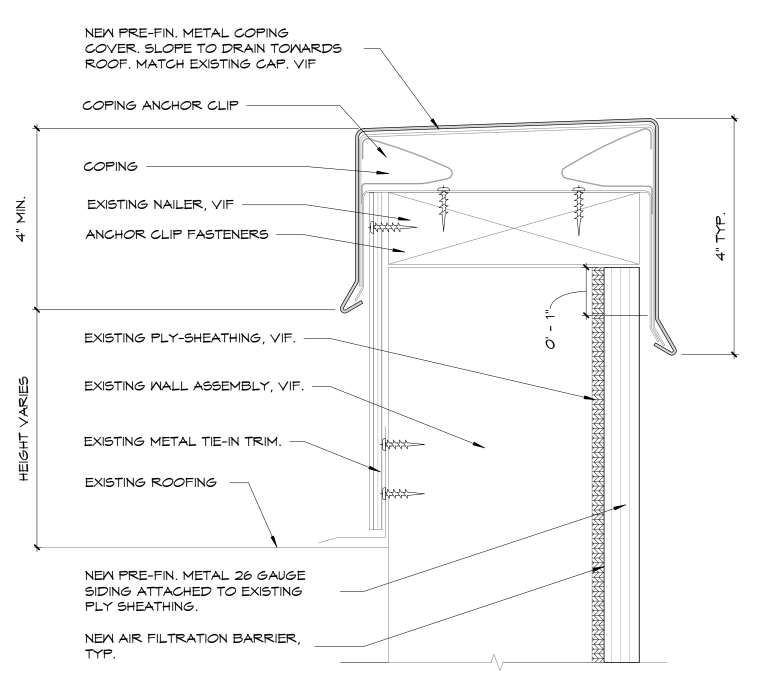


METAL FLASHING TO BLOCK SILL/JAMB DETAIL TYP.

3" = 1'-0"



PREFINISHED METAL PARAPET CAP 2
3" = 1'-0"



PREFINISHED METAL PARAPET CAP 1
6" = 1'-0"

Netson architect

Dream Design Build

621 2nd Avenue North Great Falls, MT 59401
406.727.3286 • NelsonArchitects.com

BACIFIC STEEL & RECYCL

ARENA

BESCRIPTION

DESCRIPTION

# DESCRI	PTION	DATE
SECTION DETAILS		TSSUED FOR
Project	20-0	25
Date	9.28	.20
Drawn by	CAJ	
	DEN	